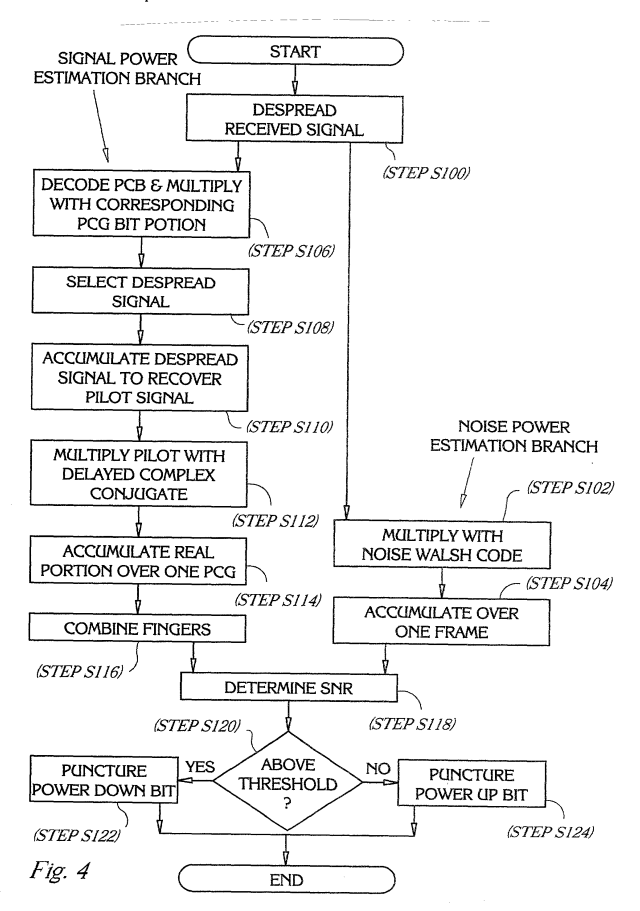
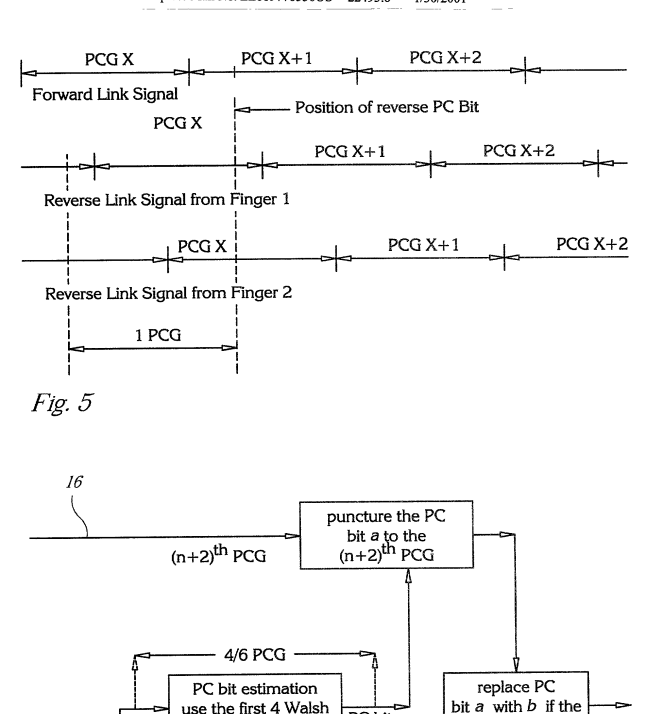


U.S. Patent Application of Xixian Chen et al. 2/7
Entitled: Method and System for Controlling Device Transmit
Power in a Wireless Communication Network Filed: Herewith
Express Mail No. EL619776530US 22493.6 1/30/2001



Express Mail No. EL619776530US 22493.6 1/30/2001



use the first 4 Walsh

symbols in one PCG

PC bit estimation

use all 6 Walsh symbols in one PCG

one PCG

nth PCG

18

Fig. 10

PC bit a

PC bit b

time is available

U.S. Patent Application of Xixian Chen et al.

Entitled: Method and System for Controlling Device Transmit
Power in a Wireless Communication Network
Express Mail No. EL619776530US 22493.6 1/30/2001

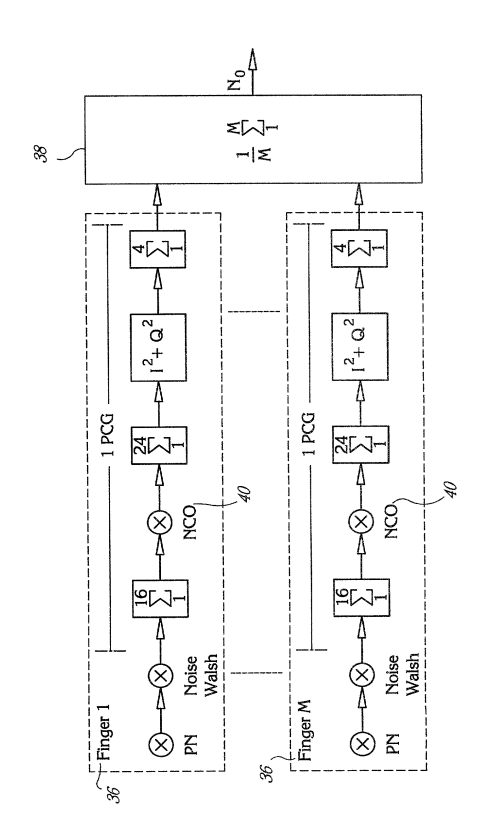


Fig. 6

U.S. Patent Application of Xixian Chen et al.

Entitled: Method and System for Controlling the Device Transmit
Power in a Wireless Communication Network
Express Mail No. EL619776530US 22493.6 1/30/2001

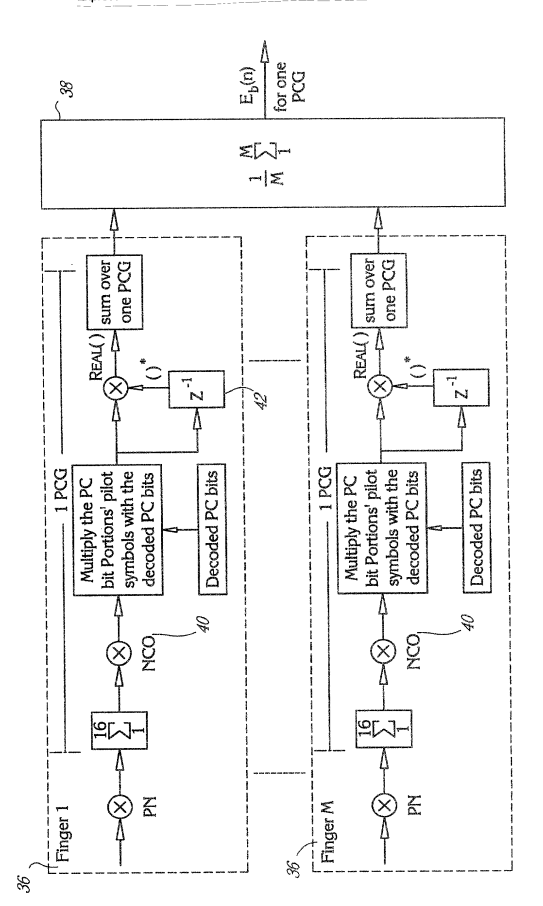
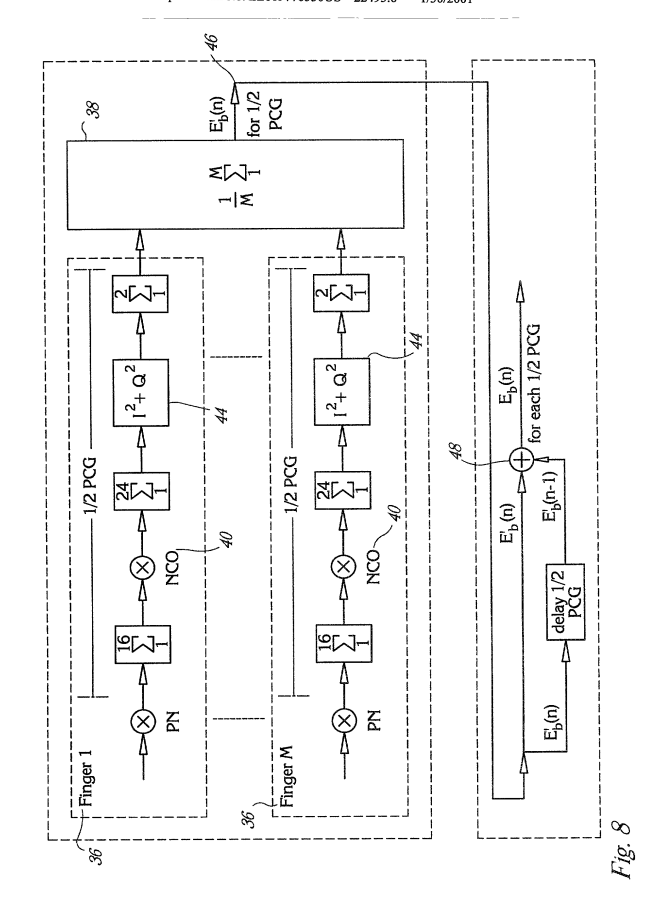


Fig. 7

U.S. Patent Application of Xixian Chen et al. 6/7
Entitled: Method and System for Controlling Device Transmit
Power in a Wireless Communication Network Filed: Herewith
Express Mail No. EL619776530US 22493.6 1/30/2001



U.S. Patent Application of Xixian Chen et al.

Entitled: Method and System for Controlling the Device Transmit Power in a Wireless Communication Network Express Mail No. EL619776530US 22493.6 7/17

